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ANNUAL REPORT

OF THE

TRANSIT DEPARTMENT



or the

CITY OF BOSTON

1933



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COMPLIMENTS OF

TRANSIT DEPARTMENT—CITY OF BOSTON

THOMAS F. SULLIVAN, Chairman, NATHAN A. HELLER, ARTHUR B. CORBETT, Commissioners.

REPORT

OF THE

TRANSIT DEPARTMENT

FOR THE

YEAR ENDING DECEMBER 31, 1933



CITY OF BOSTON PRINTING DEPARTMENT 1934

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ANNUAL REPORT

OF THE

TRANSIT DEPARTMENT

FOR THE YEAR ENDING DECEMBER 31, 1933.

1 Beacon Street, Boston, Mass., January 1, 1934.

To the Mayor and City Council of the City of Boston:

The Transit Department submits the following report for the year ending December 31, 1933.

EAST BOSTON VEHICULAR TUNNEL.

The activities of the Department have been devoted almost entirely to the work of installing and equipping the tunnel with the apparatus necessary for its successful operation. This included constructing fresh air and exhaust air ducts, connecting fans and blowers provided to furnish sufficient air for proper ventilation, laying granite block in the tunnel and the East Boston incline, pumping equipment to take care of drainage water, glazed tile wall finish, lighting units, installation of cable and wire for operating fans, lights, signals, telephones, pumps, etc., approximately 675 miles of such wire being required. From the present rate of progress it is anticipated that the tunnel will be ready for public use about the first of next July.

HAYMARKET SQUARE IMPROVEMENT.

On May 31, the Department acquired for the City by eminent domain property necessary for the widenings authorized for this improvement, a total of thirty-nine parcels being taken.

HUNTINGTON AVENUE SUBWAY.

Chapter 366 of the Acts of the Legislature of 1933, Part II, provided under conditions named therein for the construction of a subway connecting with or being an extension of any existing subway. Section 14 provided that Part II of the Act should take effect only upon its acceptance both by vote of the City Council of Boston, approved by the Mayor, and by the Boston Elevated Railway Company by vote of its Board of Directors, and upon the filing of certificates of such acceptances with the State Secretary, provided that such acceptances, approval and filing occurred during the current year.

The act further provided that the Emergency Finance Board and the Governor approve the public works project as provided therein and that the project so approved be also approved by the proper Federal authorities and a substantial part of the cost of construction be obtained under the provisions of the

National Industrial Recovery Act.

Notice was received from the City Clerk that Part II of the act was accepted by the City Council on August 7 and approved by His Honor the Mayor on August 8, and immediately thereafter the Department proceeded to make preliminary investigations, surveys and plans. On August 10 the Board of Directors of the Boston Elevated Railway Company voted to accept Part II upon the understanding that the subway to be constructed was the Huntington Avenue Subway and that their acceptance was not to be regarded as effective in so far as the construction of any other or different subway was concerned. Evidences of such acceptances by the City Council and the Directors of the Boston Elevated Railway and the approval of His Honor the Mayor were filed with the Secretary of the Commonwealth as required. Approval on the part of the Emergency Finance Board, however, was withheld and the authorization for the construction of this subway accordingly became inoperative.

DECEASE OF ERNEST R. SPRINGER.

Ernest R. Springer, Chief Engineer of the Department, died on February 19, and the following was ordered placed upon the records of the Commission:

Ernest R. Springer, Chief Engineer of the Department, has passed on, after twenty-one years of service to the City of Boston. Severing his

connection with the engineering staff of the Boston Elevated Railway Company after he had designed the Cambridge Subway, he came to this Department on March 25, 1912, as an assistant engineer. On September 16, 1914, he was promoted to the position of designing engineer. Upon the retirement of Chief Engineer Edmund S. Davis, Mr. Springer on July 1, 1920, was appointed as his successor. His promotion to this important post was prompted by a spontaneous recognition that here was a man who abundantly possessed those rare qualities which had distinguished Howard A. Carson and Edmund S. Davis, his eminent predecessors.

That Mr. Springer fully merited and justified the confidence thus expressed by the Transit Commission is demonstrated by a record of achievement which will forever adorn his régime as chief engineer. To succeed Carson and Davis with the expectation of maintaining the high standards of engineering skill for which they had received international recognition, would have given pause to one less well-equipped than Ernest R. Springer. Endowed with keen native intelligence enriched by thorough academic grounding and practical training, possessed of a lively imagination and a seemingly inexhaustible capacity for work, spurred on by an indomitable will, stalwart and unafraid, yet withal kindly, gentle and serene, he brought to bear in the solution of the many perplexities inherent in the construction of the Arlington Station of the Boylston Street Subway, the Maverick Square Station of the East Boston Tunnel, the Dorchester Rapid Transit, the Boylston Street Subway Extension, and the East Boston Traffic Tunnel, a delicately balanced combination of attributes which levelled all obstacles and assured successful fruition.

By his untimely demise the community has suffered the loss of a devoted public servant, who, in the full flower of vigorous manhood, held out promise of further and possibly even more valuable contributions to the public comfort and welfare. To his colleagues and subordinates the sense of loss is too poignant, too enveloping, to admit of formulation. To them is given the slight solace and comfort that the standards which he established and conscientiously followed in the practice of his profession are living precepts and guides, motivating each day and each hour the being and conduct of the Department to which he gave his all.

Wilbur W. Davis, Assistant Chief Engineer of the Department, was promoted to Chief Engineer on March 1, to fill the vacancy caused by the death of Ernest R. Springer.

PARK STREET STATION OF CAMBRIDGE CONNECTION.

Alterations of entrances and exits in front of the Shepard Stores, Inc., Tremont street, were made whereby the existing headhouse and large illuminated sign over stairways F and G were removed and a standard type low stairway covering was erected in place thereof.

SINKING FUNDS.

The following is the condition of the debt and of the sinking funds for the various divisions of the work of the Department at the date of this report, as stated by the City Treasurer:

SUBWAY (INCLUDING ALTERATIONS).

(Debt, \$4,416,000, outside debt limit.)	,	
Amount of fund January 1, 1933	\$3,838,281	66
Received:		
Interest on bank deposits January 1, 1933		
to date \$263 86		
Interest on investments January 1, 1933		
to date		
Premium on investments January 1, 1933		
to date		
Revenue, etc., January 1, 1933 to date . 1,218 00	155 500	10
	- 155,582	13
	\$3,993,863	70
Paid:	ф0,990,000	10
Interest on investments purchased Janu-		
ary 1, 1933 to date	1,875	19
ary 1, 1000 to date		
	\$3,991,988	60
CHARLESTOWN BRIDGE, NO. 1.		
(Debt, \$750,000, inside debt limit.)		
	#CCC 707	00
Amount of fund January 1, 1933	\$666,787	98
Received:		
Interest on bank deposits January 1, 1933 to date \$37.74		
to date		
to date		
Revenue, etc., January 1, 1933 to date . 3,461 64		
Appreciation of investments January 1,		
1933 to date		
1000 to table	29,691	93
	\$696,479	91
Paid:		
Interest on investments purchased January 1, 1933		
to date	10	00
	@COC 420	
	\$696,469	91

CHARLESTOWN BRIDGE	E, NO. 2.	
(Debt, \$665,000, outside de	bt limit.)	
Amount of fund January 1, 1933 Received:		\$665,000 00
Interest on bank deposits January 1, 1933		
to date	\$33 22	
Interest on investments January 1, 1933	05 601 66	
to date	25,631 66	
to date	850 00	
		26,514 88
		\$691,514 88
Paid:		
Transferred to "Moneys for Reduction of I	Debt," being	
excess of funds over amount of debt $$.		26,514 88
		\$665,000 00
BOSTON TUNNEL AND	SUBWAY.	
(Debt, \$8,352,700, outside de	ebt limit.)	
Amount of fund January 1, 1933		\$4,309,383 90
Received:		
Interest on bank deposits January 1, 1933 to date	\$409 18	
Interest on investments January 1, 1933	Ψ100 10	
to date	164,834 34	
Revenue, etc., January 1, 1933 to date .	60,556 00	
Premium on investments January 1, 1933 to date	800 00	
to date		226,599 52
		\$4,535,983 4 2
CAMBRIDGE CONNEC	TION	
(Debt, \$1,648,000, outside de	eot timit.)	ØE10 717 04
Amount of fund January 1, 1933 Received:		\$518,717 84
Interest on bank deposits January 1, 1933		
to date	\$33 62	
Interest on investments January 1, 1933	04 40 5 50	
to date	21,197 50 11,835 65	
revenue, etc., January 1, 1999 to date .		33,066 77
		\$551,784 61

BOYLSTON STREET SU	JBWAY.	
(Debt, \$5,458,000, outside de	ebt limit.)	
Amount of fund January 1, 1933		\$238,412 28
Interest on bank deposits January 1, 1933		
to date	\$83 02	
Interest on investments January 1, 1933	7,476 25	
to date	18,458 65	
Premium on investments January 1, 1933		
to date	300 00	00.017.00
		26,317 92
		\$264,730 20
DORCHESTER TUN	NEL.	
(Debt, \$12,160,000, outside d	ebt limit.)	
Amount of fund January 1, 1933		\$990,450 30
Received:		
Interest on bank deposits January 1, 1933 to date	\$293 26	
Interest on investments January 1, 1933	Ψ200 20	
to date	35,832 50	
Revenue, etc., January 1, 1933 to date .	53,552 91	89,678 67
		\$1,080,128 97
THE DOCUMENT MINNEY AT	MED AMION	ī
EAST BOSTON TUNNEL AI		īs.
(Debt, \$3,900,000, outside d		
(Debt, \$3,900,000, outside d Amount of fund January 1, 1933 Received:		TS. \$120,304 23
(Debt, \$3,900,000, outside de Amount of fund January 1, 1933 Received: Interest on bank deposits January 1, 1933	ebt limit.)	
(Debt, \$3,900,000, outside de Amount of fund January 1, 1933 Received: Interest on bank deposits January 1, 1933 to date		
(Debt, \$3,900,000, outside de Amount of fund January 1, 1933	\$64 50 3,808 75	
(Debt, \$3,900,000, outside de Amount of fund January 1, 1933 Received: Interest on bank deposits January 1, 1933 to date	\$64 50 3,808 75	\$120,304 23
(Debt, \$3,900,000, outside de Amount of fund January 1, 1933	\$64 50 3,808 75	\$120,304 23 16,750 19
(Debt, \$3,900,000, outside de Amount of fund January 1, 1933	\$64 50 3,808 75	\$120,304 23
(Debt, \$3,900,000, outside de Amount of fund January 1, 1933	\$64 50 3,808 75 12,876 94	\$120,304 23 16,750 19 \$137,054 42
(Debt, \$3,900,000, outside de Amount of fund January 1, 1933	\$64 50 3,808 75 12,876 94 EXTENSION	\$120,304 23 16,750 19 \$137,054 42
(Debt, \$3,900,000, outside de Amount of fund January 1, 1933	\$64 50 3,808 75 12,876 94 EXTENSION	\$120,304 23 16,750 19 \$137,054 42
(Debt, \$3,900,000, outside de Amount of fund January 1, 1933	\$64 50 3,808 75 12,876 94 EXTENSION	\$120,304 23 16,750 19 \$137,054 42
(Debt, \$3,900,000, outside de Amount of fund January 1, 1933	\$64 50 3,808 75 12,876 94 EXTENSION	\$120,304 23 16,750 19 \$137,054 42

TRANSIT	DEPARTMENT.
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7 Brought forward . \$117 71 \$324,084 64 Interest on investments January 1, 1933 12,159 75 Revenue, etc., January 1, 1933 to date . 37,288 95 49,566 41 \$373,651 05 Paid: Interest on investments purchased January 1, 1933 to date . . . 177 08 \$373,473 97 ARLINGTON STATION. (Debt, \$1,248,000, outside debt limit.) Amount of fund January 1, 1933 \$11,804 95 Received: Interest on bank deposits January 1, 1933 \$6 70 _. Interest on investments January 1, 1933 383 75 390 45 \$12,195 40 DORCHESTER RAPID TRANSIT. (Debt, \$10,910,000, outside debt limit.) Amount of fund January 1, 1933 . \$159,268 31 Received: Interest on bank deposits January 1, 1933 to date \$126 01 Interest on investments January 1, 1933 3,997 50 Revenue, etc., January 1, 1933 to date . 56,448 58 60,572 09 \$219,840 40 EAST BOSTON TUNNEL. (Debt, \$3,334,009, outside debt limit.) Amount of fund January 1, 1933 \$2,222,367 93 Received: Interest on bank deposits January 1, 1933 \$196 98 Interest on investments January 1, 1933

Revenue, etc., January 1, 1933 to date .

84,150 94

4,820 00

89,167 92 \$2,311,535 85

HYDE PARK STREET RAILWAY.

(Debt, \$322,000, outside debt limit.)	
Amount of fund January 1, 1933	\$90,456 42
Received:	
Interest on bank deposits January 1, 1933	
to date \$14 37	
Interest on investments January 1, 1933	
to date 3,381 25	
Appropriation for debt January 1, 1933	
to date 8,272 00	
Appreciation of investments January 1,	
1933 to date 60 63	
	11,728 25
	\$102,184 67
Paid:	
Interest on investments purchased January 1, 1933 to	
date	13 61
	\$102,171 06

TREMONT STREET SUBWAY ALTERATIONS -- ACTS 1924.

(Debt, \$115,000, outside debt limit.)
(No fund.)

EAST BOSTON TUNNEL ALTERATIONS - ACTS 1924.

(Debt, \$20,000, outside debt limit.)
(No fund.)

BOYLSTON STREET SUBWAY-ACTS 1930.

(Debt, \$4,935,000, outside debt limit.) (No fund.)

TRAFFIC TUNNEL.

(Debt, \$15,200,000, outside debt limit.) (No fund.)

TRAFFIC TUNNEL-SERIES B. (Debt, \$2,000,000, outside debt limit.) (No fund.)

RENTAL BILLS RENDERED TO THE BOSTON ELEVATED RAILWAY COMPANY.

The following is a statement of the bills rendered for rental of the various tunnels and subways:

TREA	ONT	ST	REET	SUBWAY.		
March 31, 1933:	IONI	DI.	I CLUSTO I	BUDWAI.	•	
Net cost of subway				\$4,213,180	52	
Rental for one quarter						\$47,398 28
Alterations: Net cost				. 242,673	93	
Rental for one quarter						2,730 08
June 30, 1933:				4 04 0 000		
Net cost of subway		•		. 4,213,609	76	/ = 100 11
Rental for one quarter Alterations: Net cost	•	•	•	242,673	0.5	47,403 11
Rental for one quarter			•	. 242,073	93	9 720 00
September 30, 1933:	•	•	•		•	2,730 08
Net cost of subway				. 4,215,422	17	
Rental for one quarter		•	•	. 1,210,122	11	47,423 50
Alterations: Net cost		•	•	242,673	93	47,420 00
Rental for one quarter			·	. 212,000		2,730 08
December 31, 1933:	•		•		•	2,100 00
Net cost of subway				. 4,215,464	11	
Rental for one quarter						47,423 97
Alterations: Net cost				. 242,673	93	,
Rental for one quarter						2,730 08
						
						\$200,569 18
DODGU	നാഗനാ	ד מ	ADID	mp A MOTE	n	
	LESIE	n i	KAPID	TRANSIT	L.	
March 31, 1933: Net cost of premises				e10 700 909	oe.	
Rental for one quarter	•	•	•	\$10,788,202		@101 967 90
June 30, 1933:	•	•	•		•	\$121,367 28
Net cost of premises .				10,789,860	76	
Rental for one quarter	•	Ċ	•			121,385 93
September 30, 1933:			Ī		•	121,000 00
Net cost of premises .				10,801,109	76	
Rental for one quarter		٠.				121,512 49
December 31, 1933:						•
Net cost of premises .				10,909,071	17	
Rental for one quarter						122,727 05
						\$486,992 75
CAM	BBID	ישי	CONIN	ECTION.		
March 31, 1933:	סונוט(מבדג	COMM	ECTION.		
Net cost of connection				\$1,653,248	84	
Rental for one quarter	•	•	•	\$1,000,240	04	\$18,599 05
June 30, 1933:	•	•	•		•	Ψ10,000 00
Net cost of connection			_	. 1,653,270	99	
Rental for one quarter						18,599 30
September 30, 1933:						.,-
Net cost of connection				. 1,653,302	15	
Rental for one quarter						18,599 65
December 31, 1933:						
Net cost of connection				. 1,653,270	99	10 500 00
Rental for one quarter	•					18,599 30
						674 207 20
						\$74,397 30

WASHINGTON STREET TUNNEL.

March 31, 1933: Net cost of tunnel Rental for one quarter June 30, 1933:				\$7,947,250 65	\$89,406 57
Net cost of tunnel Rental for one quarter September 30, 1933:	÷	:	:	. 7,947,250 65	89,406 57
September 30, 1933: Net cost of tunnel Rental for one quarter	:	:		. 7,947,250 65	89,406 57
December 31, 1933: Net cost of tunnel Rental for one quarter		:	:	. 7,947,250 65	89,406 57
					\$357,626 28
EAST	ВО	STC	N 7	TUNNEL.	
March 31, 1933:					
Net cost of tunnel .				\$3,402,681 10	#90 900 1 <i>E</i>
Rental for one quarter	•	•			\$38,280 16
June 30, 1933:				. 3,402,748 40	
Net cost of tunnel . Rental for one quarter	•	•			38,280 92
September 30, 1933:		Ť			,
Net cost of tunnel .				. 3,403,173 08	
Rental for one quarter					38,285 70
December 31, 1933: Net cost of tunnel				2 402 911 01	
Net cost of tunnel . Rental for one quarter	٠	:	:	. 3,403,811 01	38,292 88
Remai for one quarter	•	•	•		
					\$153,139 66
DOM STO	NT C	ומיתי	er er er	CHDWAV	The second second second
March 31, 1933:	11 5	TRI	DE I	SUBWAY.	
Net cost of subway .				\$5,318,856 04	
Rental for one quarter					\$59,837 13
June 30, 1933:					
Net cost of subway				. 5,318,860 72	FO 097 10
Rental for one quarter	٠	٠	•		59,837 18
September 30, 1933: Net cost of subway				. 5,322,492 13	
Rental for one quarter	•	•	•		59,878 04
December 31 1933:		•			30,0.0
Net cost of subway .				. 5,326,438 08	
Net cost of subway Rental for one quarter					58,742 53
					\$238,294 88
					\$200,201 OO
EAST BOST	ON	TIII	NNF	L EXTENSION.	
March 31, 1933:	011	20.			
Net cost of extension .				\$2,344,896 97	
Rental for one quarter					\$26,380 09
June 30, 1933:					
Net cost of extension .			•	. 2,345,338 93	06 205 06
Rental for one quarter	•	•	•		26,385 06
September 30, 1933: Net cost of extension .				. 2,345,338 93	
Rental for one quarter	•	•	•		26,385 06
December 31, 1933;	·	·	·		,
Net cost of extension . Rental for one quarter				. 2,345,338 93	00.007.50
Rental for one quarter					26,385 06
					\$105,535 27
					W100,000 M1

DORCHESTER TUNNEL.

DO	RCH	ESTI	SR T	UNNEL	١.			
March 31, 1933:								
Net cost of tunnel				\$12,204	1,258	94		
Rental for one quarter							\$137,297	91
June 30, 1933:								
Net cost of tunnel				. 12,204	1,258	94		
Rental for one quarter							$137,\!297$	91
September 30, 1933:								
Net cost of tunnel				.12,204	1,258	94		
Rental for one quarter							137,297	91
December 31, 1933: Net cost of tunnel								
Net cost of tunnel				. 12,204	1,321	33		
Rental for one quarter							137,298	62
•								_
							\$549,192	35
4.3	OT TAT	omo:	NT OF	D A POYONT				_
	KLIN	GTO.	N 2.1	ration	•			
March 31, 1933:				#1 001		00		
Net cost of station .				\$1,22			010 505	
Rental for one quarter						•	\$13,787	59
June 30, 1933:								
Net cost of station		•		. 1,227			40.00	0.1
Rental for one quarter					•	•	13,807	21
September 30, 1933:								
Net cost of station				. 1,227	7,328	22		
Rental for one quarter							13,807	44
December 31, 1933:								
Net cost of station				. 1,227	7,371	06		
Net cost of station Rental for one quarter							13,807	93
							\$55,210	17
EAST BOS	TON	TUN	INEI	ALTE	RAT	ION	S.	
EAST BOS'	TON	TUN	NEI	ALTE	RAT	ION	S.	
March 31, 1933:	TON	TUN	INEI				S.	
March 31, 1933: Net cost of alterations	TON	TUN	NEI	\$3,829	9,278	26		38
March 31, 1933: Net cost of alterations Rental for one quarter	TON :	TUN	INEI :	\$3,829		26	S. \$43,079	38
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933:	TON :	TUN	NEI :	\$3,829	9,278 ·	26		38
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations	TON :	TUN	NNEI : :	\$3,829 · · ·	9,278 0,840	26 · 06	\$43,079	
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter	TON : :	TUN	NEI : :	\$3,829 · · ·	9,278 ·	26 · 06		
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933:	TON : :	TUN	NNEI : :	\$3,829 · · · · 3,830 · · ·	9,278 · 0,840 ·	26 · 06 ·	\$43,079	
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations	FON :	TUN	: : : :	\$3,829 · · · · 3,830 · · ·	9,278 0,840 0,927	26 · 06 · 35	\$43,079 43,096	95
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter	FON :	TUN	: : : :	\$3,829 · · · · 3,830 · · ·	9,278 · 0,840 ·	26 · 06 · 35	\$43,079	95
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933:		TUN	:	\$3,829 	9,278 0,840 0,927	26 · 06 · 35 ·	\$43,079 43,096	95
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations	: : :	TUN	:	\$3,829 	9,278 0,840 0,927	26 06 35	\$43,079 43,096 43,097	95 93
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933:	: : :	TUN	:	\$3,829 	9,278 0,840 0,927	26 06 35	\$43,079 43,096	95 93
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations	: :	TUN	:	\$3,829 	9,278 0,840 0,927	26 06 35	\$43,079 43,096 43,097 43,097	95 93 93
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations	: :	TUN	:	\$3,829 	9,278 0,840 0,927	26 06 35	\$43,079 43,096 43,097	95 93 93
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations Rental for one quarter	:	:	: : : : : : : : : : : : : : : : : : : :	\$3,829	9,278 0,840 0,927 0,927	26 06 35 35	\$43,079 43,096 43,097 43,097	95 93 93
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations Rental for one quarter	:	:	: : : : : : : : : : : : : : : : : : : :	\$3,829	9,278 0,840 0,927 0,927	26 06 35 35	\$43,079 43,096 43,097 43,097	95 93 93
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations Rental for one quarter HYDE March 31, 1933:	PAR	:	: : : : : : : : : : : : : : : : : : : :	\$3,829 . 3,830 . 3,830	9,278 0,840 0,927 0,927	26 06 35	\$43,079 43,096 43,097 43,097	95 93 93
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations Rental for one quarter HYDE March 31, 1933: Net cost of premises	PAR	:	: : : : : : : : : : : : : : : : : : : :	\$3,829 . 3,830 . 3,830	9,278 0,840 0,927 0,927	26 06 35	\$43,079 43,096 43,097 43,097 \$172,372	95 93 93 19
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations Rental for one quarter HYDE March 31, 1933: Net cost of premises Rental for one quarter	PAR	:	: : : : : : : : : : : : : : : : : : : :	\$3,829 . 3,830 . 3,830	9,278 0,840 0,927 0,927	26 06 35	\$43,079 43,096 43,097 43,097	95 93 93 19
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations Rental for one quarter HYDE March 31, 1933: Net cost of premises Rental for one quarter June 30, 1933:	PAR	:	: : : : : : : : : : : : : : : : : : : :	\$3,829 3,830 3,830 3,830 TRAII	9,278 0,840 0,927 0,927	26 . 06 . 35 . 35 	\$43,079 43,096 43,097 43,097 \$172,372	95 93 93 19
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations Rental for one quarter HYDE March 31, 1933: Net cost of premises Rental for one quarter June 30, 1933: Net cost of premises	PAR	:	: : : : : : : : : : : : : : : : : : : :	\$3,829 3,830 3,830 3,830 TRAII \$233	9,278	26 . 06 . 35 . 35 	\$43,079 43,096 43,097 43,097 \$172,372	95 93 93 19
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations Rental for one quarter HYDE March 31, 1933: Net cost of premises Rental for one quarter June 30, 1933: Net cost of premises Rental for one quarter	PAR	:	: : : : : : : : : : : : : : : : : : : :	\$3,829 3,830 3,830 3,830 TRAII \$233	9,278 0,840 0,927 0,927	26 . 06 . 35 . 35 	\$43,079 43,096 43,097 43,097 \$172,372	95 93 93 19
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations Rental for one quarter HYDE March 31, 1933: Net cost of premises Rental for one quarter June 30, 1933: Net cost of premises Rental for one quarter September 30, 1933:	PAR	:	: : : : : : : : : : : : : : : : : : : :	\$3,829 3,830 3,830 3,830 3,830 3,830 3,830 231	9,278	26 . 06 . 35 . 35 	\$43,079 43,096 43,097 43,097 \$172,372	95 93 93 19
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations Rental for one quarter HYDE March 31, 1933: Net cost of premises Rental for one quarter June 30, 1933: Net cost of premises Rental for one quarter September 30, 1933: Net cost of premises Rental for one quarter	PAR	:	: : : : : : : : : : : : : : : : : : : :	\$3,829 3,830 3,830 3,830 3,830 231 231	9,278	26	\$43,079 43,096 43,097 43,097 \$172,372 \$2,599 2,599	95 93 93 19 87
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations Rental for one quarter HYDE March 31, 1933: Net cost of premises Rental for one quarter June 30, 1933: Net cost of premises Rental for one quarter September 30, 1933: Net cost of premises Rental for one quarter September 30, 1933: Net cost of premises Rental for one quarter	PAR	:	: : : : : : : : : : : : : : : : : : : :	\$3,829 3,830 3,830 3,830 3,830 231 231	9,278	26	\$43,079 43,096 43,097 43,097 \$172,372	95 93 93 19 87
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations Rental for one quarter HYDE March 31, 1933: Net cost of premises Rental for one quarter June 30, 1933: Net cost of premises Rental for one quarter September 30, 1933: Net cost of premises Rental for one quarter September 30, 1933: Net cost of premises Rental for one quarter	PAR		FREE	\$3,829 3,830 3,830 3,830 3,830 2T RAII \$233 233	9,278 0,840 0,927	26	\$43,079 43,096 43,097 43,097 \$172,372 \$2,599 2,599	95 93 93 19 87
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations Rental for one quarter HYDE March 31, 1933: Net cost of premises Rental for one quarter June 30, 1933: Net cost of premises Rental for one quarter September 30, 1933: Net cost of premises Rental for one quarter September 30, 1933: Net cost of premises Rental for one quarter December 31, 1933: Net cost of premises	PAR		FREE	\$3,829 3,830 3,830 3,830 3,830 233 233	9,278	26	\$43,079 43,096 43,097 43,097 \$172,372 \$2,599 2,599 2,599	95 93 93 19 87 87
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations Rental for one quarter HYDE March 31, 1933: Net cost of premises Rental for one quarter June 30, 1933: Net cost of premises Rental for one quarter September 30, 1933: Net cost of premises Rental for one quarter September 30, 1933: Net cost of premises Rental for one quarter	PAR		FREE	\$3,829 3,830 3,830 3,830 3,830 2T RAII \$233 233	9,278 0,840 0,927	26	\$43,079 43,096 43,097 43,097 \$172,372 \$2,599 2,599	95 93 93 19 87 87
March 31, 1933: Net cost of alterations Rental for one quarter June 30, 1933: Net cost of alterations Rental for one quarter September 30, 1933: Net cost of alterations Rental for one quarter December 31, 1933: Net cost of alterations Rental for one quarter HYDE March 31, 1933: Net cost of premises Rental for one quarter June 30, 1933: Net cost of premises Rental for one quarter September 30, 1933: Net cost of premises Rental for one quarter September 30, 1933: Net cost of premises Rental for one quarter December 31, 1933: Net cost of premises	PAR		FREE	\$3,829 3,830 3,830 3,830 3,830 2T RAII \$233 233	9,278 0,840 0,927	26	\$43,079 43,096 43,097 43,097 \$172,372 \$2,599 2,599 2,599	95 93 93 19 87 87 87

BOYLSTON STREET SUBWAY—ACTS 1930.	
Based on annual interest requirements . \$201,098 04 One-half of one per cent of net cost, (\$4,896,424.43)	
(\$4,896,424.43)	
\$225,580 16	
Rental for 8 months, 8 days, from October 24, 1932 to June 30, 1933	\$155,399 66
TOTALS.	
TOTALS. Tremont Street Subway	\$200,569 18
Cambridge Connection	486,992 75 74,397 30 357,626 28
Washington Street Tunnel	357,626 28
East Boston Tunnel	153.139 66
East Boston Tunnel Extension	238,294 88 105,535 27
Dorchester Tunnel	549.192 35
Arlington Station	55,210 17 172,372 19
Hyde Park Street Railway	10,399 48
Arlington Station East Boston Tunnel Alterations Hyde Park Street Railway Boylston Street Subway—Acts 1930	155,399 66
	2,559,129 17
•	
STATEMENT OF EXPENSES.	
The state of the s	C 43
The following is a classified statement of the exp Department for the year ending December 31, 1933:	enses of the
Department for the year ending December 31, 1933.	
DOGMON MINNEL AND GUDWAY	
BOSTON TUNNEL AND SUBWAY.	
Engineering Expenses: Skilled Service	\$66 67
CAMBRIDGE CONNECTION.	
Section 2.	
Engineering Expenses: Skilled Service \$93 11	
Skilled Service	
Labor) - \$141 11
	Ψ141 11
DODGHEGMED MINNEL	
DORCHESTER TUNNEL.	
SECTION C.	
Engineering Expenses: Skilled Service	2
Construction Expenses:	
Construction	
Labor	
Cr. \$133 52	
Tools 8 00	
Tools	. Cr. \$147 34

BOYLSTON STREET SUBWAY.

Engineering Expenses: Huntington Avenue Subway — Acts 1932	
Skilled Service 5 53	\$4,726 41
	\$4,720 41
Section 1.	
Construction Expenses:	
Labor	924 00
Section 2.	
Sub-Station:	93 50
Skilled Service	95 50
Section 4.	
Construction Expenses:	
Construction \$127 09	
Field Supplies	
Labor	
	2,874 22
	\$8,618 13
TREMONT STREET SUBWAY ALTERAT	CIONS — ACTS 1924.
Engineering Expenses:	
Stationery — Supplies	\$2 20
Adoma Station — Altering Shelter:	
Advertising	
Construction	
Labor	
Skilled Service	
Stationery-Supplies	
Field Supplies	
Teaming	
	Cr. 3,352 29
Boylston Station:	
Construction	
Field Supplies	
Labor	
Tools 40 95	2.22.2
	2,475 16
	\$1,437 83 Cr. \$874 93
EAST BOSTON TUNNEL ALTERATIO	NS — ACTS 1924.
Construction Expenses:	
Labor	\$514 97
Skilled Service	
Labor	
Tools	
	922 86
Carried forward	\$1,437 83
Carriea jorwara	W1,101 O

Brought forward		\$1,437 83	
Brought forward Court Street Pipe Crossing: Construction Field Supplies Skilled Service Stationery — Supplies Teaming Tools		w=,	
Construction	Cr. \$918 89		
Field Supplies	Cr. 357 43		
Skilled Service	Cr. 580 36		
Stationery — Supplies	Cr. 29 51		
Teaming	Cr. 367 06		
Tools	Cr. 152 55		
		Cr. 2,405 80	
			Cr. \$967 97
			المداد المستر
EAST BOSTON TU	NNEL EXT	ENSION	
		2311010111	
	rion G.		
Engineering Expenses:		@1 00	
Stationery — Supplies		\$1 00	
Construction Expenses: Construction Labor Tools	#160 OO		
Construction	000 67		
Labor	900 07		
Tools	13 55	1 169 44	
		1,162 44	\$1,163 44
			\$1,105 44
A DI YATOMO	AT COMA DITO	т.	
	N STATION	Ν.	
Engineering Expenses:		@F 0F	
Stationery — Supplies		\$5 85	
Construction Expenses:	0010 05		
Construction	\$218 35		
Field Supplies	92 97		
Construction Expenses: Construction Field Supplies Labor Tools	3,205 08		
Tools	100 54	9 649 14	
		3,643 14	\$3,648 99
			ф3,048 99
DODGWEGMED	DADID MD	ANCIO	
DORCHESTER	RAPID TRA	ANSII.	
Engineering Expenses:			
Skilled Service	\$279 82		
Skilled Service Stationery — Supplies	7 80	#00F 40	
		\$287 62	
Sman			
	non 1.		
Engineering Expenses:			
Property Damages — Takings \$6 00 Skilled Service 207 56			
Clailled Corrier 207 56			
DAMEG DELVICE 207 90	\$213 56		
Construction Evnences:	\$210 OO		
Construction Expenses:	15,470 34		
Stations:	10,110 01		
Columbia — Tools and Equipment	14.86		
Columbia — Tools and Equipment Savin — Tools and Equipment.	14 86		
Bridges:	11 00		
Bay Street — Skilled Service .	19 66		
Bay Street — Skilled Service .		15,733 28	
		,	
Sect	ion 2 .		
Sect. Engineering Expenses: Skilled Service			
	\$ 193 77		
Stations: Field's Corner — Enclosed			
Area:			
OI:II I O :			
Skilled Service	38 96		
Carried forward		\$16,020 90	

Brought forward . Fields Corner Station: Stationery — Supplies		\$232 73	\$16,020 90	
	\$0 60			
Tools	14 86			
		15 46	248 19	
En sin sociale Estates	Section	on 3.		
Engineering Expenses: Professional Advice.	\$13,207 00			
Skilled Service	1,893 51			
Stationery—Supplies	1 58			
Stenographers	656 88			
		\$15,758 97		
Construction Expenses:				
Labor	\$43 19			
Field Supplies	10 60			
		53 79		
Stational Chammut.				
Stations: Shawmut: C. and R. Construction	n Compony			
(Contract 805)	u Company,	85,776 87		
		00,110 01		
Miscellaneous Expenses:	#14 O1			
Construction	\$14 81			
Field Supplies	7 88 1,548 78			
Labor	30 48			
Tools	2 00			
10015		1,603 95		
			103,193 58	
			- ,	
	Section	N 4.		
Bridges: Adams Street:				
Labor		\$26 88		
Stations: Ashmont:		*		
Labor	\$14 40			
Stationery — Supplies	50			
		1 4 9 0		
Ashmont Signal Tower:				
Construction	\$16 00			
Skilled Service	38 96			
		54 96		
Miscellaneous Expenses:				
Construction	\$11 34			
Tools	1 76			
		13 10		
			109 84	
	Sectio	n 5 C.		
Stations: Mattapan:				
Advertising	\$10 00			
Construction	1,935 00			
Labor	22 60			
Skilled Service	1,048 94			
Stationery — Supplies	2 25	20.010.50		
36: 11 79		\$3,018 79		
Miscellaneous Expenses:		- 0-		
Skilled Service		5 66	0.004 4-	
			3,024 45	\$100 FOR OR
				\$122,596 96

	ТЪΛ	אדעות	C TUNI	ттат		
General Expenses:	IIA	L T I	CIUNI	VEL.		
Chief Clerk	\$3,563	96				
Chief Clerk						
raphers	4,818	39				
Commissioners	21,500	00				
Conveyancers	3,563	96				
Office Boy	662	40				
Secretary	5,791	31				
Office — Furniture .	11	98				
Lighting .	393	27				
raphers Commissioners Conveyancers Office Boy Secretary Office — Furniture Lighting Printing Rental Repairs Stationery— Supplies Telephone—	759	90				
Rental .	8,000	04				
Repairs .	90	43				
Supplies	696	25				
Telephone	000	20				
Telephone— Telegraph	2.370	70				
Miscellaneous Bills —	2,010	• •				
not subject to appor-						
tionment:						
Stationery — Sup-						
plies — Office	328	32				
			\$52,540	91		
Transfers:			•			
To Boylston Street Subway — Chap. 394 — Acts 1930 . Traffic Tuppel						
Subway — Chap.						
394 — Acts 1930 .	\$913	98				
Tranic Tunner —						
Series B	14,404	บอ	15 970	00		
			15,378	03	@9 7 1.69	00
Engineering and Miscella	neous	Ev.			\$37,162	88
Administration Building			\$21,436	74		
Advertising		Ċ	1.325	59		
Autos			3,251	90		
Blower Exhauster Fans			87,380	39		
Borings			131	25		
Chief Engineer			5,433	75		
Clerks			6,642	6 5		
Construction	•, •		32,784	15		
Field Supplies	nt .	•	35,666	67		
Fuel Supplies	•	•	30,911	92		
Garage — East Roston		•	5 100	24		
Inspection		•	9,100	68		
Instruments		•	457	14		
Labor .		•	107 394	10		
Lighting			5.817	04		
Lighting — Equipment			26,787	81		
Paving — Roadway			91,111	51		
Pensioned Employees			1,462	50		
Pipe Rail Fence			3,170	77		
Printing			804	79		
Professional Advice .	:. •		26,985	28		
Property Damages — Ta	kings		259,054	65		
Pump Fourier .			1,070	72		
Pontal .			5,552	97		
Rental — Vand	•	•	5,533	34		
penses: Administration Building Advertising Autos Blower Exhauster Fans Borings Chief Engineer Clerks Construction Electric Power Equipme Field Supplies Fuel Garage — East Boston Inspection Instruments Labor Lighting Lighting — Equipment Paving — Roadway Pensioned Employees Pipe Rail Fence Printing Professional Advice Property Damages — Ta Property Damages — Ta Property Repairs Pump Equipment Rental Rental — Yard Carried forward	•		3,492	92		
${\it Carried\ forward}$.						
Carried forward			\$770,002	OF.	\$37,162	00

Brought forward Repairs Signal — Connection Eq Skilled Service Stationery — Supplies Stenographers Substation Equipment Teaming	uipmen		134 10,984 68,327 2,141 1,920 45,601	84 60 43 78 54 54	\$37,162	88
Teaming Telephone — Telegraph Tools	: :	:	3,254 539 109,335	79 77		
Boston East Boston Equipment	· · · · · · · · · · · · · · · · · · ·	:	148,451 91,203 33,078	95		
		\$	1,284,977	60		
Transfers — Property I	Damages					
Takings: Haymarket Square Widening	\$150	00				
Traffic Tunnel — Series B	6,631	52	6,781	52		
					1,278,196	08
		Sec	TION A.			
Silas Mason Co., Inc. (Con				90		
Silas Mason Co., Inc. (Con Miscellaneous Expenses: Construction	\$4,890	51	•			
Field Office — Meridian Street	336	05				
rield Supplies	56 51					
Fuel	7,453	35				
Skilled Service . Stationery—Sup-	14,118	24				
plies	300	32				
plies Teaming Tools	131 935	92 15				
Ventilation Shaft —						
East Boston Water Pipes	15,959 256	88				
water ripes			44,490	57		
					153,673	47
		SE	CTION B.			
C. and R. Construction tract V-11),	Co. (Co					
tract V-11), Miscellaneous Expenses:			\$12,184	76		
Construction Field Office — North	\$1,190	37				
Stroot	56	60				
Fuel	51	70				
Labor	2,041	31				
Paving	33 321	66				
Fuel	788	96				
F		51				
Teaming	50	00				
Carried forward .	\$4,551	71	\$12,184	76	\$1,469,032	2 43

16	TI DOCU	MENT 1	10.	ээ.	
Brought forward . Tools	\$4,551 71 200 90	\$12,184	76 \$	1,469,032 43	
Ventilation Shaft — Boston	17,368 57	22,121	18		
				34,305 94	
	Section	on C.			
Miscellaneous Expenses:					
Advertising	\$133 60 5,213 77				
Construction Fuel	51 70				
Labor	$51 70 \\ 2,073 26$				
Labor	23,755 25				
Stationery — Supplies	$\begin{array}{c} 1,259 & 75 \\ 25 & 50 \end{array}$				
Stationery — Supplies				32,512 83	
	SECT	ion D.			
A. R. Doyle, Inc. (Contrac	et V-66) .	\$6,377	40		
Miscellaneous Expenses: Advertising	\$217 90				
Construction	3,059 37				
Fuel	51 70				
Inspection	15 00				
Skilled Service	6.988 21				
Stationery—Supplies,	26 37				
Advertising Construction Fuel Inspection Labor Skilled Service Stationery—Supplies, Teaming	2,137 62	000.			
		21,031	93	27,409 33	
				21,100 00	
Interest		terest.		561 600 75	
Interest			•	561,623 75	\$2,124,884 28
TRA	FFIC TUNI	NEL — S	ERII	ES B.	
Proportion General Exper		@14 4G4	05		
ferred from Traffic Tunn Miscellaneous Bills — not	subject to	\$14,464	UĐ		
apportionment:	Sasjeer to				
Stationery — Supplies —	- Office .	1,598	82	#14 040 OF	
Engineering and Miscel-				\$16,062 87	
laneous Expenses:	#### BO				
Advertising	\$508 30 370 85				
Chief Engineer	$379 85 \\ 2,231 25 \\ 1,922 37 \\ 13 00$				
Clerks	1,922 37				
Construction	13 00				
Advertising Autos Chief Engineer Clerks Construction Field Supplies Instruments Labor Lighting Printing Professional Advice	3 40 75				
Labor	3,464 89				
Lighting	100 24				
Printing Professional Advice .	213 49				
Professional Advice . Property Damages—	28,349 04				
Takings 5	553,152 60				
	159 59				

553,152 60 159 59 2,333 36

\$592,892 13

\$16,062 87

Property Repairs Rental . . .

Carried forward .

Broughtforward . Rental — Yard .	\$592,892 13	\$16,062 87
Rental — Yard .	1,472 92	
Repairs	38 40	
transferred from		
Haymarket Square		
Widening	13,403 25	
Skilled Service-	10,100 20	
transferred from		
Traffic Tunnel .	6,631 52	
Stationery—Supplies,	821 84	
Stenographers	766 38	
Telephone — T e l e -		
graph	215 72	010.040.40
		616,242 16
DOTT SMOT SMOT		TI CITA DEPOS COLO
		Y — CHAPTER 394 — ACTS 1930.
Proportion General Exp		0010.00
ferred from Traffic Tur		\$913 98
Miscellaneous Bills — no		EE 00
apportionment		55 00
Engineering and Missel		
Engineering and Miscel- laneous Expenses:		
Autos	\$51 30	·
Chief Engineer	122 50	
Clerks	411 71	
Fuel	20 68	
Inspection	36 34	
Labor	23,831 40	
Lighting	698 06	
Professional Advice.	3,290 34	
Rental	617 50	
Skilled Service	4,191 06	
Stationery—Supplies,	60.05	
Engineers Stenographers	$68 \ 05$ $122 \ 77$	
Teaming	16,471 62	
Telephone — Tele-	10,111 02	
graph	14 14	
Underpinning	2,094 13	
Water Pipes	20,000 35	
		\$7 2,041 95
Credits:		
Construction	\$4,157 41	
Furniture	7 50	
Paving	13,779 81	
Field Supplies	26,506 39	
Tools	103,848 09	148,299 20
Interest		63,787 50
14,010,00		
		NNEL ALTERATIONS.
Engineering and Miscell	aneous Ex-	
penses:		9149 10
Construction		\$142 18 36 50
Field Supplies		

. \$178 68

Carried forward . . .

Brought forward . Labor . Stationery—Supplies, Engin Tools	 eers .	\$178 1,818 56				\$ 9 (053 76
						Φ2,0	10
HYDE P.	ARK S	TREET	RA	ILWAY.			
Engineering and Miscellaneous Property Damages—Takings		es: 				. Cr. §	375 00
Increase: Boston Tunnel and Subway Cambridge Connection Boylston Street Subway East Boston Tunnel Extensi Arlington Station Dorchester Rapid Transit Traffic Tunnel Traffic Tunnel East Boston Tunnel Alterati	on	\$66 141 8,618 1,163 3,648 122,596 2,124,884 632,305 2,053	11 13 44 99 96 28 03 76	99 ONE 470	97		
Dograda				\$2,895,478	37		
Decrease: Dorchester Tunnel Tremont Street Subway Al tions — Acts 1924 East Boston Tunnel Altera Acts 1924 Boylston Street Subway—C 394, Acts 1930 Hyde Park Street Railway	tions—	\$147 874 967 11,500	93 97				
Tryde I ark Street Itanway				13,566	01		10.00
				-		\$2,881,9	312 36
	From l	MARY. Deginning Fork to 31, 1932.	Ja De	an. 1, 1933, to ec. 31, 1933.		Total.	
Subway — Subway Commission	\$14.	131 16				\$14,131	16
Part of General Expenses	,	550 71				117,550	
Engineering and miscellaneous	239, 363,	475 48 407 12 605 50 639 36				$\begin{array}{c} 407,475 \\ 239,407 \\ 363,605 \\ 300,639 \end{array}$	12 50
Three and one- half Four Five Six Seven Eight	472, 387, 327, 231,	355 70 147 31 411 49 541 86 504 27 902 06				9,355 472,147 387,411 327,541 231,504 95,902	31 49 86 27
Eight and one-half	76, 299,	639 47 452 07 497 88				76,639 299,452 254,497	47 07
Carried forward	\$3,597,	261 44			\$3	,597,261	44

Brought forward . Section Eleven Interest	From beginning of work to Dec. 31, 1932. \$3,597,261 44 270,310 57 258,575 60 \$4,126,147 61	Jan. 1, 1933, to Dec. 31, 1933.	$\begin{array}{c} {\rm Total.} \\ \$3,597,261 \ \ 44 \\ 270,310 \ \ 57 \\ 258,575 \ \ 60 \\ \hline \$4,126,147 \ \ 61 \end{array}$
Transfer to Alterations, see 11th report	4 95		4 95
	\$4,126,142 66		\$4,126,142 66
Alterations — Part of General Expenses Section Three Four Five Seven Nine Ten Interest Transfer from subway, see	\$28,945 53 2,568 26 163 42 30,233 01 178,516 16 3 00 534 04 1,905 56 4 95 \$242,873 93		\$28,945 53 2,568 26 163 42 30,233 01 178,516 16 3 00 534 04 1,905 56 4 95 \$242,873 93
Charlestown Bridge:			
Total	\$1,570,197 98		\$1,570,197 98
Investigation of congestion of traffic, etc.	\$3,015 92		\$3,015 92
East Boston Tunnel — Part of General Expenses Engineering and Miscellaneous Section A B C D E Interest	\$161,134 78 199,688 73 98,869 09 1,490,342 60 508,202 77 246,569 26 188,307 72 243,763 23 248,156 88		\$161,134 78 199,688 73 98,869 09 1,490,342 60 508,202 77 246,569 26 188,307 72 243,763 23 248,156 88
	\$3,385,035 06		\$3,385,035 06
Boston Tunnel and Sub- way — Part of Gen- eral Expenses Engineering and Miscel-	\$226,547 21		\$226,547 21
laneous	420,231 16 815,591 24 614,183 29 684,221 19 1,205,331 83 1,080,155 50 351,824 55 139,723 14	\$66 67	420,297 83 815,591 24 614,183 29 684,221 19 1,205,331 83 1,080,155 50 351,824 55 139,723 14
Carried forward	\$5,537,809 11	\$66 67	\$5,537,875 78

	From begin	ning	Jan. 1, 19	33,	T-4-1	
	of work t Dec. 31, 19	932.	Dec. 31, 19	933.	Total.	
Brought forward .	\$5,537,809		\$66		\$5,537,875	78
Scotion Fight	619,109		ФОО	٠.	619,109	
Nine	679,150				679,150	
Ten	142,835				142,835	42
Eleven	345,493				345,493	
Twelve	45,417	52			45,417	
Interest	648,179	81			648,179	
interest						
	\$8,017,995	87	\$66	67	\$8,018,062	54
		=			***	
Cambridge Connection —						
Part of General Ex-						
penses	\$67,261	25			\$67,261	25
Engineering and Miscel-						
laneous	258,911	30			258,911	30
Section One	590,280				590,280	64
Two	653,237	57	\$141	11	653,378	68
Interest	76,722	00			76,722	00
		_		—		_
	\$1,646,412	76	\$141	11	\$1,646,553	87
D 1 / M . 1 D. /		=		_		_
Dorchester Tunnel — Part	@10 7 900	477			#107 DOO	417
of General Expenses,	\$197,392	47			\$197,392	47
Engineering and Miscel-	000.004	0.0			000.004	00
laneous	833,284				833,284	
Section A	409,836				409,836	
В	885,488	41	0 01 15	0.4	885,488	41
<u>c</u>	460,379		Cr. \$147	34	460,231	
D	1,131,501	48			1,131,501	
E	2,368,681	67			2,368,681	
F	868,825				868,825	
<u>G</u>	616,831				616,831	
<u>н</u>	894,569				894,569	
<u>J</u>	981,409				981,409	
K	1,352,074				1,352,074	
Interest	1,312,320	20			1,312,320	20
	#10 210 FO4	00	O. 0147	24	P10 210 447	10
	\$12,312,594	<u>82</u>	Cr. \$147	34	\$12,312,447	40
Bardatan Street Subman		_				
Boylston Street Subway						
— Part of General	@104 155	5 2			@104.155	52
Expenses	\$104,155	99			\$104,155	บอ
Engineering and Miscel-	258 000	15	RA 796	11	262 716	56
laneous	258,990 765,253		\$4,726 924		263,716 $766,177$	
Section One Two	1,262,596		924		1,262,690	99 05
Three			93	90	585,564	
	585,564		2,874	22		
Four Five	1,459,155 $729,141$		2,014	44	1,462,030 $729,141$	41 17
Interest					320,194	
interest	320,194	ออ			320,194	J9
	\$5,485,052	55	\$8,618	12	\$5,493,670	68
	ф0, 1 00,002		\$0,010		Ψυ, του, στο	
Tremont Street Subway						
Alterations—						
Acts 1924 — Part of						
General Expenses .	\$1,093	59			\$1,093	59
Engineering and Miscel-	φ1,090	00			Ψ1,090	00
laneous	1,043	76	\$9	20	1,045	96
	1,040		<u></u>		1,010	
Carried forward	\$2,137	35	\$2	20	\$2,139	55

Brought forward Adams Station Boylston Station Brattle Street — Easterly Platform	From beginning of work to Dec. 31, 1932. \$2,137 35 13,487 76 552 70 7,723 72 49 10 15,161 01 44,945 23 4,899 29 16,972 77 371 31 788 26	Jan. 1, 1933, Dec. 31, 1933. \$2 20 Cr. 3,352 29 2,475 16	Total. \$2,139 55 10,135 47 3,027 86 7,723 72 49 10 15,161 01 44,945 23 4,899 29 16,972 77 371 31 788 26
Scollay Square Changes — Cambridge and Court Streets Widening	7,311 84	Cr. <u>\$874_93</u>	7,311 84 \$113,525 41
East Boston Tunnel Alterations — Acts 1924 — Engineering and Miscellaneous	\$885 24 6,089 82 2,405 80 5,701 86 68 01	\$514 97 922 86 Cr. 2,405 80	\$1,400 21 7,012 68 ————————————————————————————————————
ing	4,656 57 \$19,807 30	Cr. \$967 97	\$18,839 33
East Boston Tunnel Extension — Part of General Expenses Engineering and Miscellaneous	\$38,383 04 976,311 43 336,850 84 674,805 83 135,736 74 224,138 91	\$1,163 44	\$38,383 04 976,311 43 338,014 28 674,805 83 135,736 74 224,138 91
Arlington Station — Part of General Expenses,	\$2,386,226 79 \$41,313 26	\$1,163 44	\$2,387,390 23 \$41,313 26
Engineering and Miscellaneous Construction Extensions Interest	72,966 00 586,146 79 483,005 17 55,738 68	\$3,648 99	76,614 99 586,146 79 483,005 17 55,738 68
	\$1,239,169 90	<u>\$3,648 99</u>	\$1,242,818 89

	From beginning of work to Dec. 31, 1932.	Jan. 1, 1933, to Dec. 31, 1933.	Total.
Dorchester Rapid Transit— Part of General Ex- penses	- \$210,069 67		\$210,069 67
Engineering and Miscellaneous	268,458 83 2,665,225 06	\$287 62 15,733 28	268,746 45 2,680,958 34
$\begin{array}{cccc} \operatorname{Two} & . & . & . \\ \operatorname{Three} & . & . \\ \operatorname{Four} & . & . & . \end{array}$	1,693,600 73 1,587,519 33 1,742,470 85	248 19 103,193 58 109 84	1,693,848 92 1,690,712 91 1,742,580 69
Five Interest	2,085,433 25 643,815 26	3,024 45	2,088,457 70 643,815 26
	\$10,896,592 98	\$122,596 96	\$11,019,189 94
Traffic Tunnel—Part of General Expenses . Engineering and Mis-	\$129,651 45	\$37,162 88	\$166,814 33
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6,228,939 16 5,708,289 71 283,385 72	1,278,196 08 153,673 47 34,305 94	7,507,135 24 5,861,963 18 317,691 66
$\begin{array}{cccc} C & \vdots & \vdots \\ D & \vdots & \vdots \\ \text{Haymarket} & \text{Square} \end{array}$	31,375 44 1,081 04	32,512 83 27,409 33	63,888 27 28,490 37
Widening Interest	6,631 52 547,006 25	561,623 75	6,631 52 1,108,630 00
	\$12,936,360 29	\$2,124,884 28	\$15,061,244 57
Traffic Tunnel—Series B— Part of General Ex-		#1 <i>6</i> 0 <i>6</i> 9 97	\$16.069.07
penses		\$16,062 87 616,242 16	\$16,062 87 616,242 16
		\$632,305 03	\$632,305 03
Boylston Street Sub- way — Chapter 394			
Acts 1930—Part of General Expenses . Engineering and Mis-	\$56,544 82	\$968 98	\$57,513 80
cellaneous Construction Interest	316,34283 $4,406,48064$ $145,27500$	Cr. 76,257 25 63,787 50	240,085 58 $4,406,480 64$ $209,062 50$
		Cr. \$11,500 77	\$4,913,142 52
East Boston Tunnel Alterations — Part of Gen-			
eral Expenses Engineering and Mis-	\$75,407 79		\$75,407 79
cellaneous	172,619 03 3,412,629 01 168,217 76	\$2,053 76	174,672 79 3,412,629 01 168,217 76
	\$3,828,873 59	\$2,053 76	\$3,830,927 35

	From beginning of work to Dec. 31, 1932.	Jan. 1, 1933, to Dec. 31, 1933.	Total.
Hyde Park Street Railway—Part of General Expenses	\$2,195 04		\$2,195 04
Engineering and Miscellaneous	297,264 78	Cr. \$75 00	297,189 78
	\$299,459 82	Cr. \$75 00	\$299.384 82
Chapter 78—Resolves of 1913	\$389 14		\$389 14
Chapter 84—Resolves of 1913 Dorchester Tunnel Exten-	\$636_ 5 8		\$636 58
sion	\$520 19		\$520_19
Grand Totals	\$73,436,401 76	\$2,881,912 36	\$76.318.314 12

The report of the Chief Engineer giving the work in detail follows.

THOMAS F. SULLIVAN,
NATHAN A. HELLER,
ARTHUR B. CORBETT,
Commissioners.

REPORT OF THE CHIEF ENGINEER.

December 31, 1933.

Thomas F. Sullivan, Nathan A. Heller and Arthur B. Corbett, Commissioners, City of Boston Transit Department:

Gentlemen,— I herewith submit a report for the year ending December 31, 1933.

The construction work of the Department during the year of 1933 has been chiefly on the Traffic Tunnel in Boston and East Boston. Much has been detail work such as installing electrical equipment in the tunnel and buildings for operating the fans, pumps, signals, and for lighting. Altogether there have been plans and specifications prepared for more than forty-two contracts during the past year.

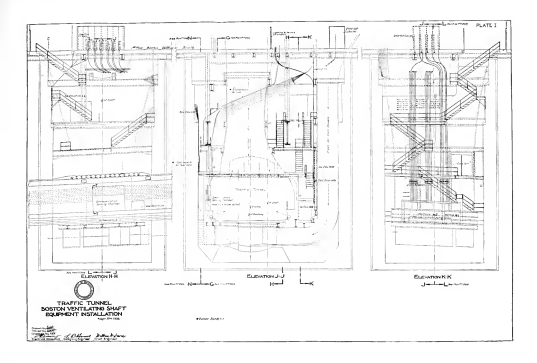
The bore for the tunnel and the concrete lining was substantially completed just before the beginning of this year and that construction work is described in previous annual reports.

During January and February of this year the work of Silas Mason Company, contractor for building the main tunnel, consisted chiefly of grouting inside of the steel lining to dry up damp spots appearing in the concrete lining at various locations and on February 14 the certificate of completion of the above contract was written.

VENTILATION AND THE EQUIPMENT.

On the East Boston side of the harbor directly over the tunnel and connecting the tunnel with the Ventilation Building on Liverpool street is a concrete shaft 31 feet long and 48 feet wide, inside dimensions, which width is 18 feet wider than the tunnel. Through this vertical shaft run the air ducts connecting respectively the fresh air and the exhaust air ducts in the tunnel with the intake and exhaust fans located on the various floors in the Ventilation Building.

On the Boston side of the harbor is a similar shaft containing the ducts which connect the ducts of the tunnel with the fans in the Ventilation Building on North street.





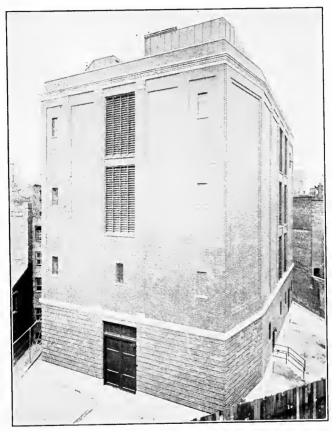
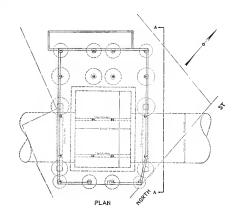
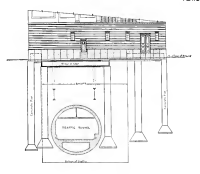


PLATE II.—BOSTON VENTILATION BUILDING. VIEW TAKEN FROM NORTH STREET.







SECTIONAL ELEVATION A-A





The construction of the ducts in these shafts was let to the Matthew Cummings Company under two contracts; one for each shaft together with the incidental work such as furnishing and installing structural steel for supporting the ducts, furnishing and installing iron stairways, etc. The walls of the ducts are of gunite reinforced with heavy galvanized wire cloth, the same construction as the ducts in the Ventilation Buildings. The ducts in these shafts were completed during the year.

Plate I shows drawings of vertical sections through the Boston Ventilation Shaft.

The Annual Report ending December 31, 1932, described the Ventilation Building over the tunnel on the East Boston side located on Liverpool street. The work of the first period of the East Boston Building was completed in February, 1933. In January of this year work was begun by the Rugo Construction Company of constructing a similar building on the Boston side of the harbor on North street. This building, like the East Boston Building, was let to be constructed in two periods; the first for the construction of the major portion of the building, the second for construction of that part consisting of partitions, completion of floors, installation of doors, painting, etc., which work could not be done until after the installation of fans, ducts and electrical equipment by other contractors.

Plate II is a view of the Boston Ventilation Building taken from North street.

It was necessary to carry some of the foundations of that part of the Boston Ventilation Building which is outside of the part resting on the ventilation shaft to a depth nearly to that of the bottom of the tunnel, or about 57 feet below the surface of the ground, partly on account of the nature of the soil and partly because the soil had been disturbed during the construction of the tunnel and shaft. These concrete piers were built by the caisson method. They are twenty in number and 3 and 4 feet in diameter, flaring at the bottom.

Plate III is a plan and cross section showing the foundations of the Boston Ventilation Building relative to the tunnel.

The work of the first period of the construction of this Boston Ventilation Building is completed and the second period is now in progress. This building in addition to the electrical equipment contains fourteen fans of which seven are intake fans or blowers and seven are exhaust fans. It is calculated that for operation of the whole tunnel, the maximum number

of fans and blowers needed is twenty-four, of which twelve are blowers and twelve exhausters. They are divided equally in the two ventilation buildings. One exhaust fan and one intake fan in each of the buildings is a spare to be used in case it is needed during repair of one of the others. The intake fans draw the fresh air through openings or louvres in the sides of the building.

The exhaust fans are located in closed-in compartments. Each exhaust duct terminates in the compartment. The vitiated air is drawn from the tunnel into a compartment and expelled through a vertical duct running to a height of 8 feet above the roof of the building. Entrance for persons into each compartment is by means of a small lock or room having two iron doors which can be tightly closed, one leading from the building where the air conditions are normal and the other opening directly into the exhaust air compartment.

Plate I of the Annual Report ending December 31, 1932, contains a profile showing the air flow for ventilating the tunnel and the relative location of the two ventilation buildings.

Plate IV of this report is a view taken in the duct for exhaust air over the roadway.

The fans and blowers together with their housings were installed under contract with the G and N Engineering Company and are of Buffalo Forge Company make. They are designed to furnish sufficient air to properly ventilate the tunnel, assuming a maximum capacity of the tunnel to be 2,400 automobiles per hour travelling at the rate of seven miles an hour.

The contract maximum operating air supply and exhaust air is as follows:

For each Boston blower, 93,000 cubic feet per minute.

For each East Boston blower, 89,500 cubic feet per minute. For each Boston exhaust fan, 95,000 cubic feet per minute.

For each East Boston exhaust fan, 91,500 cubic feet per minute.

This makes a total of 1,095,000 cubic feet of air per minute for twelve blowers and exhaust fans.

The fans are full-housed, double inlet type without inlet flues. They are operated by directly connected two-speed two-winding squirrel cage motors, the maximum synchronous speed being 450 revolutions per minute. The tip speed or speed of the outside end of the blade is 2,615 feet per minute. The fans in both buildings may be controlled individually at



PLATE IV.—EXHAUST AIR DUCT. THE PLOOR OF THE DUCT IS THE TOP OF THE ROOF OVER THE ROADWAY.



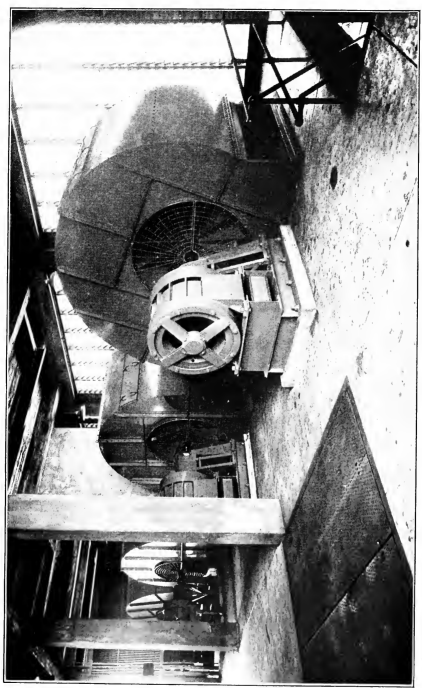


PLATE V.—SOME OF THE INTAKE FANS LOCATED IN THE EAST BOSTON VENTILATION BUILDING.



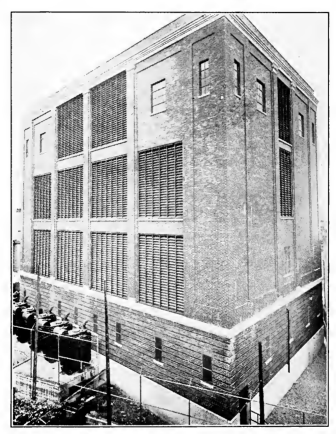
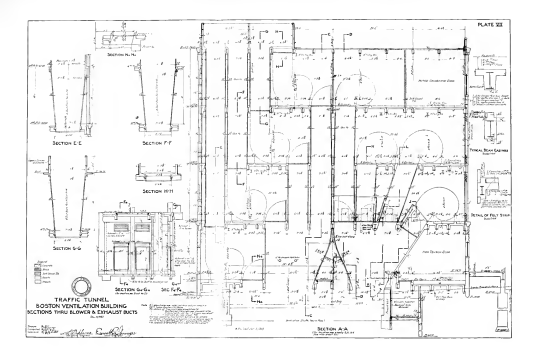


PLATE VI.—EAST BOSTON VENTILATION BUILDING SHOWING LOUVRES IN REAR AND SIDE.







one centralized operating point in the Boston Ventilation Building or each fan may be controlled individually at its immediate location. The fans in the East Boston Building may also all be controlled at one centralized location in that building.

Each of the exhaust and fresh-air ducts near each fan in the ventilation buildings is equipped with a heavy steel damper. Operation of this damper is automatic by special mechanism. Each damper may also be operated by hand at its location. Mechanism for operating these dampers was made and installed under contract with the Underwood Machinery Company.

On the shaft of each fan opposite the motor is a tachometer which electrically records on the control board in the Boston Ventilation Building the revolutions per minute of the fan.

Plate V shows some of the intake fans in the East Boston Ventilation Building and is typical. Fans and blowers are of the same size.

Plate VI is a rear view of the East Boston Building on Liverpool street, showing the louvres for admission of fresh air to the fans.

As noted in the report for the year ending December 31, 1932, a test on a full-sized fan was made at the factory and calculations from the results were in progress at the end of that year. They show that the fan met all requirements of the specifications.

Plate VII is a vertical section through the Boston Ventilation Building showing the relative location of the blowers and exhaust fans on the floors of the Boston Ventilation Building.

Directly under the Boston shaft and again under the East Boston shaft the vertical fresh air duct divides to run along under the tunnel roadway in both directions; that is, toward the middle of the tunnel and toward the portal. At this dividing point in order to regulate or proportion the passage of the air in respective directions, there is a movable regulator or damper built of steel curved plates modelled on lines adapted to permit the free and regular flow of the air from the vertical ducts into the horizontal ducts. These regulators move on steel rails, and are operated electrically by special mechanism either by remote control in the Boston Ventilation Building or at the regulators.

Two similar regulators are placed at the same relative loca-

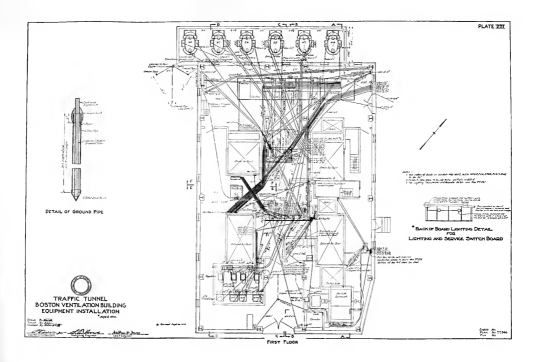
tions for proportioning the air flow from the horizontal exhaust ducts above the roadway at the point where they discharge into one common, vertical duct under each Ventilation Building, to be drawn up by the exhaust fans and discharged above the roof of the buildings.

The mechanism for operating these four regulators was furnished by the Boston Gear Works, Inc.

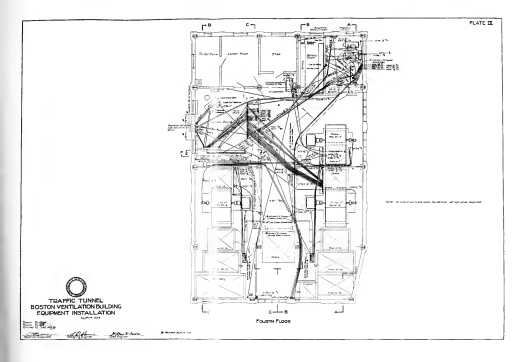
At spacing intervals of every 15 feet leading from both sides of the main fresh air duct under the roadway are small, rectangular ducts which lead the fresh air to the roadway level where it spreads out and emerges into the tunnel proper through a continuous narrow slot above a steel baffle plate running longitudinally for the length of and on both sides of the tunnel. The width of this slot, about one inch, can be adjusted to admit the proper flow of air. Adjustment of air may also be made by means of an asbestos-board damper at the mouth of each small rectangular duct where it leaves the main duct under the roadway.

The vitiated air from the tunnel passes through openings or air ports in the roof of the tunnel above the roadway into the exhaust air duct. The openings are 15 feet on centers and over each of the two lanes. They vary in area from 3 square feet at the far end of the exhaust ducts at the middle of the tunnel to $1\frac{1}{2}$ square feet at the ventilation shafts or at the point nearest the exhaust fans. The flow of air into the exhaust duct can be regulated, should it be necessary, by metallic slides in the air ports. These ports are to be covered with metallic grilles. Both the slides and grilles are to be made of Muntz metal which is non-corrosive.

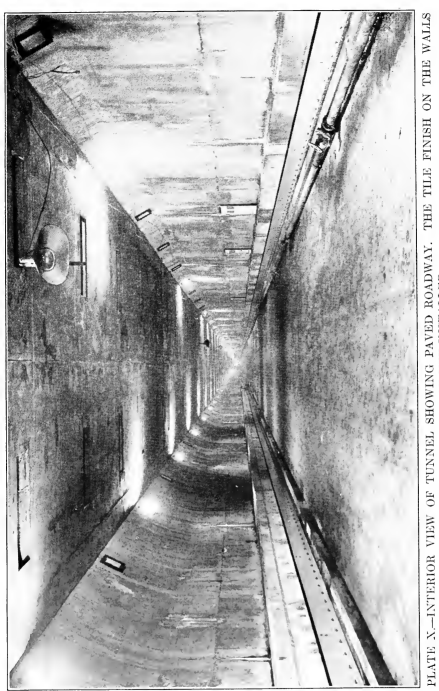
After the completion of all building construction work called for in the first period of construction of the East Boston Ventilation Building, a contract was let to Quinn Brothers for furnishing and installing conduits and other equipment, for installing cables and wires in conduits, and for installing the electrical equipment furnished by the Westinghouse Electric & Manufacturing Company under contract. This contract with Quinn Brothers was also divided into two periods; the first to include the work which was to be done immediately such as foundations for machinery and apparatus and placing the conduits which were to be imbedded in the floors, the second period to include that work which could be done only after the completion of the floor and partitions in the building. The work of the first











IS NOT YET INSTALLED.



period of the contract for electrical installation was completed in September of this year. Immediately after that the contractor for the construction of the East Boston Building began the work of his second period and completed it during the last of November. The second period of the contract for installing electrical equipment then began and at this date is well along.

Similar contracts were let during the year to Quinn Brothers for installing electrical equipment in the ventilation building on the Boston side. The work of the first period has been completed.

Plates VIII and IX show diagram of the intricate conduit system on two of the floors of the Boston Ventilation Building.

PAVING.

The permanent paving has been laid in the tunnel and on the incline in East Boston. It is of granite blocks. The blocks are 9 inches by 4 inches laid on a 1-inch sand bed and the joints are grouted. The pavement is laid on the concrete roadway slab which forms the top of a fresh air supply duct. The roadway slab was designed and built with a groove for edgestone at the sides and special granite edgestone was cut to meet the conditions. The stones are 5 inches wide and 13 inches deep.

As no traffic could be allowed on any newly laid pavement until it had become sufficiently set to resist injury on that account it was necessary to begin the paving at a point in the tunnel midway between the ends and to work both ways, the progress always being confined to two locations. Before work was started the blocks were brought into the tunnel and distributed along the northerly side leaving the southerly side unobstructed for the passage of trucks used for construction purposes.

In the roadway expansion strips were placed continuously at the junction of the granite edgestone and the granite block pavement and transversely, across the roadway, every 200 feet.

At the East Boston Plaza the blocks were laid on a 6-inch concrete base and the edgestone was of standard size.

The pavement was laid by Coleman Brothers under contract. The blocks were furnished and delivered in the tunnel by H. E. Fletcher Company under contract and the edgestone in the tunnel was furnished by Austin Ford & Son. The edgestone was set and grouted in place by labor forces of the department.

Plate X is a view inside the tunnel showing the finished paving.

DRAINAGE OF THE TUNNEL.

To take care of the drainage water the tunnel is equipped with seven pumps. Along the gutter on each side of the tunnel spaced 150 feet apart, are small catch-basins which connect with drains to take any surface or seepage water. These 6-inch drains lead to the pump well at the midway point of the tunnel under the harbor. This pump well is of 16,000-gallon capacity and has an overflow into the air intake ducts under the roadway for storage in case of an unusual accumulation of water.

Plate XI shows a plan and sections of this well and the dry well in which the pumps are located.

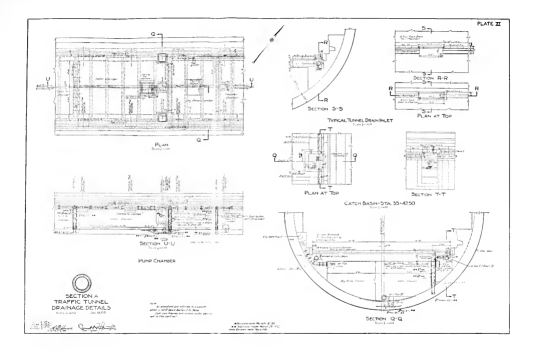
There are two horizontal pumps in this harbor pump well each of 500 gallons per minute capacity. They are non-clogging centrifugal pumps to operate against a dynamic head of 185 feet. There is also a 100-gallon per minute horizontal centrifugal pump to operate against the same head. The leakage into the tunnel is less than two gallons per minute, probably as small in proportion to the size and length of the tunnel as in any under-water tunnel in the world. This fact is attributed to the imperviousness of the clay through which the tunnel passes as well as to the type and quality of construction. It is probable that the 100-gallon pump will take care of all water entering the tunnel under normal conditions. The other pumps will be needed only in case of a breakdown or in case of extraordinary emergency such as a water pipe break causing an abnormal flow of water into the tunnel.

At the Boston end of the tunnel near the portal is a pump well containing two vertical non-clogging 250-gallon per minute pumps, each to operate against a dynamic head of 35 feet. At the East Boston end of the tunnel near the portal is a similar pump well and two similar pumps. The purpose of these two wells with pumps is to take care of the surface water entering at the inclines. The capacity of each well is 8,000 gallons.

OTHER EQUIPMENT IN THE TUNNEL.

Along the north wall of the tunnel is a sidewalk raised 3 feet and 7 inches above the roadway level, solely for the use of the operating force in the tunnel.

Spaced at intervals in the side walls are niches for equipment for operation of the tunnel. Niches for fire extinguishers are $202\frac{1}{2}$ feet apart in each wall and are staggered in location so that





they occur in reality every 101 feet 3 inches. Niches for fire hose are 101 feet 3 inches apart and are in the south wall only. The water service is supplied to the tunnel through a 6-inch cast-iron pipe built into the south wall and running the entire length. This pipe has four connections with the mains, one in Porter street, East Boston, one in London street, East Boston, the connection running through the construction shaft, one in North square, Boston, the connection running through the tunnel roof, and one in Cross street, Boston. A telephone is located in each control niche group. Control niches for operating signals are spaced 405 feet apart in the north wall. telephones will connect with the control room in the Boston Ventilation Building, with the Administration Building and with the garages at the plazas. There are also to be in the tunnel police signal alarm boxes connecting directly with police stations. All doors of niches are of enameled steel, white in color to match the tile finish and were furnished and installed under contract with Peterson & Neville, Inc.

Electric Power.

In January, 1933, a contract was let to the Edison Electric Illuminating Company to supply electric energy for temporary power and lights for the Traffic Tunnel during the period of installing equipment for the permanent lights and power.

A contract was let to the Edison Electric Illuminating Company in April, 1933, for furnishing electric power for the tunnel after its completion.

The permanent service will be supplied by two 13,800-volt, 3-phase, 60-cycle transmission lines terminating at a bus in the East Boston Ventilation Building, and by two similar lines terminating at a bus in the Boston Ventilation Building.

TILE FINISH.

In November a contract was let to C. M. Tyler Company for furnishing and placing vitrified glazed tile on the walls of the tunnel. Manufacture of the tile is now in progress. The tile are 8 inches by 8 inches by $\frac{7}{8}$ inch thick. They are to be laid so as not to break joint in either direction. They are to be attached to the wall by means of metal spacers or clips. To these spacers are to be attached $\frac{3}{16}$ -inch round rods running longitudinally. The horizontal edges of the tile are to be grooved so as to fit over the rod. The spacers are to be of

such dimensions that the rod and tile will set out from the wall $\frac{3}{4}$ of an inch to allow a continuous space between the back of the tile and the concrete wall in all directions. The spacers are to be placed at the corners of the tiles, every other joint alternating with a concrete pat 3 inches square.

Air will enter the space behind the tile through grilles in the bottom row and will be drawn out into the exhaust duet of the tunnel above the roadway through holes cut through the concrete slab in back of and above the top row of tile. It is expected that the circulation of air will tend to dry up any seepage or dampness which may come through the tunnel walls. All metal, including the rods and spaces, is of a rust proof alloy.

During the year samples of lighting units for the Traffic Tunnel were installed for tests. A contract was let for furnishing these units to the Westinghouse Electric & Manufacturing Company. The frames are of a rust-resisting metal. The glass is a flashed opal. The reflectors are porcelain enamel. They are spaced in both walls 20 feet 3 inches on centers above the roadway near the roof except at the portals where the spacing is decreased to about 10 feet $1\frac{1}{2}$ inches and again to 7 feet. They will be equipped with 200-watt lamps. The wiring for the lights was done under contract with H. M. Haley Company.

STREET WIDENINGS.

Porter street in East Boston, between Chelsea street and Central square, before widening, was only 50 feet in width. In order to provide adequate approaches to the tunnel the street was widened between these points to 100 feet. This widening required the removal of 30 buildings, mostly of wood, and filling in the cellars, grading and constructing new pavement for the entire width of the street.

Plate XII shows the width of Porter street before widening and the widening under construction.

In March, a contract was let to the Chelsea Building Wrecking Company for removal of buildings for this widening, all located on the southerly side of Porter street.

Furnishing gravel and filling in the cellars was let to A. Singarella. As the filling progressed, the tops of the old foundation walls were removed to a depth of 4 feet below the finished grade of the street. New drains were constructed, new catch-basins built, water pipes laid, ducts and pipes by various corporations were laid and others were relocated.

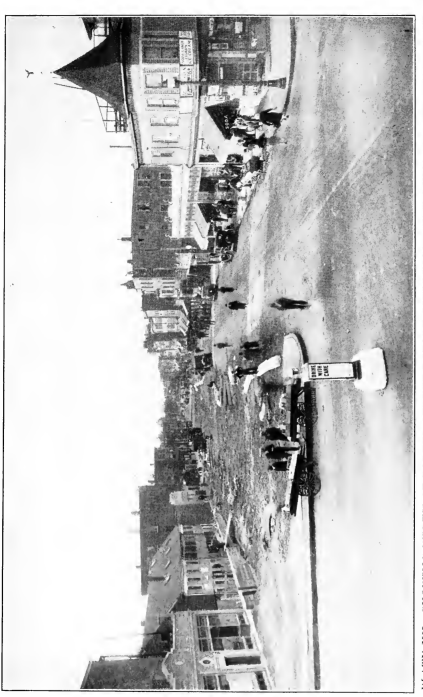


PLATE XII.—SHOWING WIDTH OF PORTER STREET BEFORE BUILDINGS WERE REMOVED AND THE WIDTH IT WILL BE AFTER THE WIDENING.



After proper settlement had taken place, a contract was let also to A. Singarella for repaving the street. The contract consisted of removing the old granite block pavement, rolling, resetting edgestone, building new granolithic sidewalks on both sides of the street, placing concrete base and a bitulithic top. It also included iron fences along a part of the street line and construction of safety islands in the center of Porter street. This street widening was completed in November.

On the Boston side contracts were let for removal of the remaining buildings for the North and Cross street widenings east of Hanover street. This work comprised removing twenty-two brick buildings let to the Atlantic Building Wrecking Company, also removing one building on Merchants Row let to the Chelsea Building Wrecking Company.

On May 31, under authority of chapter 297, Acts of 1929, as amended by chapter 287, Acts of 1932, additional takings of land and buildings were made by the Department for additional traffic improvements west of Hanover street. These improvements include widening of Cross street, from Hanover street to Haymarket square, widening of Merrimac street, from Haymarket square to Portland street, and the enlargement of Haymarket square and construction of a traffic circle therein, including underpasses for pedestrians.

The removal of these buildings, thirty-three in number, was let under five contracts as follows:

2 contracts to the City Building Wrecking Company.

1 contract to the Chelsea Building Wrecking Company.

1 contract to the New England Building Wrecking Company.

1 contract to the Atlantic Building Wrecking Company.

The removal of all buildings on account of the Traffic Tunnel, plazas, ventilation buildings and street widenings is now complete and a summary is as follows:

On the East Boston side, about 64 buildings, mostly of wood. On the Boston side, about 101 buildings, mostly of brick or stone.

Total number of buildings removed, about 165.

After the removal of buildings for the North and Cross street widenings east of Hanover street, a contract was let to F. L. Trainor for furnishing gravel to fill in the old cellars. In conjunction with placing the gravel the tops of the old foundation

walls were removed to 4 feet below the proposed finished grade of the street and with gasolene shovels the stones of the old walls were mixed with the gravel and the bricks from the old buildings some of which had been left in the cellars for that purpose.

North street, from Blackstone street to Cross street, located in the center of the market district was formerly narrow and congested, averaging about 40 feet in width. Cross street was also a narrow thoroughfare, about 30 feet in width. These streets are to take most of the traffic to and from the tunnel. North street is being widened on the easterly side to a width of about 86 feet and Cross street is being widened on the northerly side to a minimum width of 90 feet. This widening will require new pavement over the entire width of both these thoroughfares.

In November, after proper settlement of the filling had taken place, a contract was let to A. R. Doyle, Inc., for permanent paving on account of the North and Cross street widenings east of Hanover street. The work also includes paving the Boston Plaza and the open incline to the tunnel portal, incidental work of constructing new sewers in Cross and North streets, construction of drains, catch-basins, laying ducts and building manholes for electric cables in the plaza area, grading, rolling, furnishing and setting edgestone, setting light poles and building a retaining wall at the north side of the plaza.

This pavement is all to be of granite block with grouted joints on a concrete base. The granite blocks for this work except those for the plaza are being furnished under contract with the Lovejoy Granite Company. Work of cutting these blocks at the quarry has been in progress since the first of November.

In conjunction with these street widenings on the Boston side east of Hanover street, public service corporations relocated and laid new ducts and pipes. The Public Works Department of the City of Boston laid a new high pressure fire service for the length of Cross street, between Commercial street and Hanover street. Plate I of the Annual Report for the year ending December 31, 1932, shows the proposed street widenings in East Boston and in Boston west of Hanover street.

OTHER WORK ON THE TRAFFIC TUNNEL.

It was found that the bottom of the foundation of the rear of the building 221 Hanover street which abuts on the Boston Plaza was higher than the proposed grade of the surface of the new plaza. The foundation was of a rubble construction. It was necessary to support the rear wall of this three-story brick building on steel beams, remove the old rubble foundation, excavate for and build a new concrete foundation and underpin the brick building wall onto it. The new wall was about 12 feet in height. This work was done directly by the labor forces of the department.

A contract was let to M. Solimando for furnishing and placing granite facing at the Boston Portal and at the East Boston Portal, and the work has been completed.

A contract was let to The Gorham Company for furnishing and placing bronze insignia and letters at the same locations. This work was completed during this year. John F. Paramino was engaged as sculptor for design of the bronze work.

During the year two contracts were let to the Wetmore-Savage Electric Supply Company for furnishing signal and other cable and wire for the Traffic Tunnel and to the Graybar Electric Company, Inc., for furnishing 2,300-volt cable. Much of this cable and wire has been installed during the year. Altogether there will be over 3,560,000 conductor feet or about 675 miles of wire installed in the Traffic Tunnel for operating fans, lights, signals, telephones, pumps, etc.

In December a contract was let to J. A. Singarella Company for building a garage for the Traffic Tunnel at the East Boston Plaza. Construction work has not yet been started.

TESTING MATERIALS AND INSPECTIONS.

During the year extensive tests were made on materials and equipment to be used for the Traffic Tunnel.

Tests on samples of many makes of vitreous glazed ceramic tile were made before the award of the contract. Tests are now being made on samples of tile to be furnished by the contractor for tiling. These tests are being made by the Department of Ceramics at Massachusetts Institute of Technology and by the Department of Ceramics at Rutgers University in New Jersey.

Tests on samples of all cement used on construction work were made by Charles N. Ryan, cement tester for the Public Works Department of the City of Boston.

Tests for waterproofing material were made by Thompson & Lichtner Company, Inc. This company also made analyses of water for determining the acid contents, also periodical analyses of air in the Traffic Tunnel for impurities harmful to the workmen before the ventilating fans can be put in operation.

Inspection and tests on all cable furnished to the department were made at the factories by the Electrical Testing Laboratories of New York.

Inspection of all construction work was made by experienced employees of the department.

The labor force of the department, averaging about 100 men, has been engaged on miscellaneous small works chiefly in connection with the Traffic Tunnel. Ironworkers have fabricated and erected steel plates for covering splicing chambers in the tunnel, for the movable regulating dampers in the air ducts at locations in the ventilation shafts. They have fabricated a steel pipe rail fence which is to run along the edge of the sidewalk in the Traffic Tunnel. They have also strengthened some steel work in the superstructure of the Atlantic avenue chambers in State street which was found to be corroded.

The labor force of the department has handled and delivered to the Transit Department stockyards for use in the Traffic Tunnel materials such as cable reels, steel rods, steel plates and beams. They have moved a large quantity of lumber temporarily stored on Commonwealth avenue to the Transit Department stockyard and elsewhere, and have grouted leaks in various subways and tunnels.

In December of this year the labor force of the department was increased by a quota of 22 ironworkers, 22 painters and 8 laborers furnished under the C. W. A. The ironworkers have been employed in removing, replacing and adjusting baffle plates in the Traffic Tunnel and have assisted the permanent ironworkers in other work. The painters have painted baffle and splicing chamber plates in the Traffic Tunnel.

HUNTINGTON AVENUE SUBWAY.

In accordance with Section 9, Part 2 of chapter 366 of the Acts of 1933, investigation, surveys, plans, borings and estimates of cost were made for Huntington Avenue Subway.

Several studies were contemplated on connecting with the Boylston Street Subway at or near Copley square.

Study No. 1 contemplated an incline in Huntington avenue a little east of Longwood avenue and running under Huntington avenue and connecting with the Boylston Street Subway in Copley square at the junction of Boylston street and Huntington avenue with stations at the Museum of Fine Arts, Massachusetts avenue, Mechanics Building and Copley square.

Study No. 2 contemplated a shorter subway with an incline in Huntington avenue, between Opera place and Gainsborough street, the subway running under Huntington avenue and joining the Boylston Street Subway at the same location as just noted with stations at Massachusetts avenue, Mechanics Building and Copley square.

Study No. 3 contemplated a still shorter subway having an incline in Huntington avenue just south of Garrison street running under Huntington avenue, passing under the Boston & Albany Railroad tracks and connecting with the Boylston Street Subway as noted for the previous studies. A station was proposed at Copley square.

Study No. 4 contemplated an incline in Huntington avenue a little south of Garrison street, thence curving to the north, passing under the Boston & Albany Railroad tracks and yard and connecting with the Boylston Street Subway just west of the Copley Station. There would be no new stations in this scheme.

Study No. 5 was similar except that the subway passed under Exeter street instead of the Boston & Albany Railroad yard.

Study No. 6 contemplated simply an incline in Huntington avenue, just west of Copley square, a station in Copley square and a connection with the Boylston Street Subway at the junction of Huntington avenue and Boylston street.

The construction of a Huntington Avenue Subway was not approved by the State Board appointed to act on proposals to be done under the National Recovery Act.

Respectfully submitted,

WILBUR W. DAVIS, Chief Engineer.













